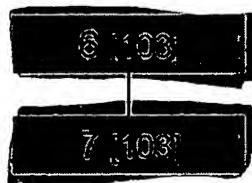
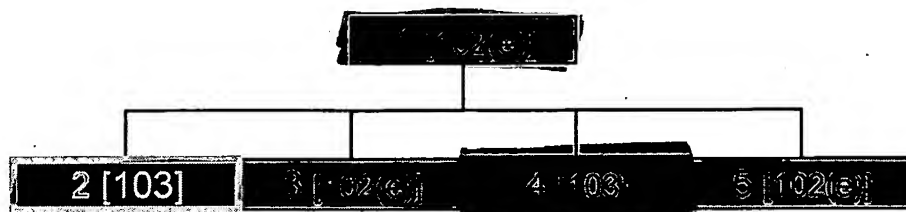


Claim Tree: 10/520856

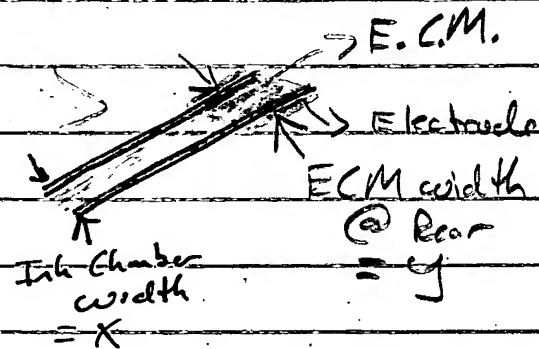
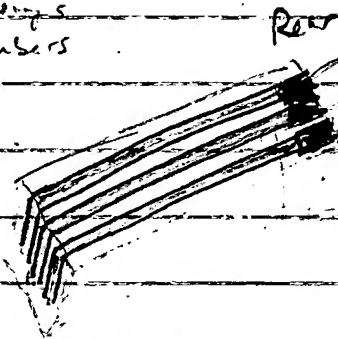
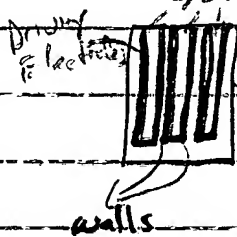


US 6802596
US 2005/0068374A1
JP-05-92561

10/504856

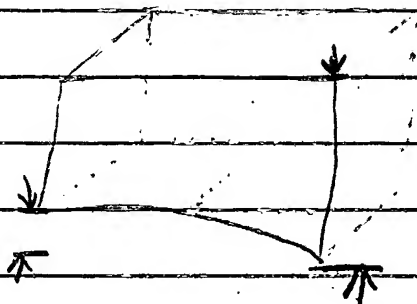
Claim Drawings

1



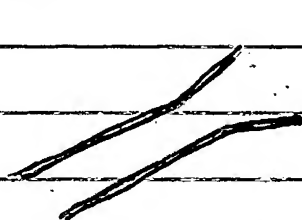
$$y > x$$

2.

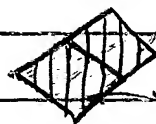


Deepened IN Rear of Here

3

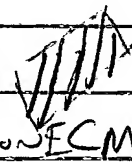


4



E.C.M.

External Circuit Connecting Electrode



Formed on ECM

5



ECM

Surface Region $\geq 3960 \mu m^2$

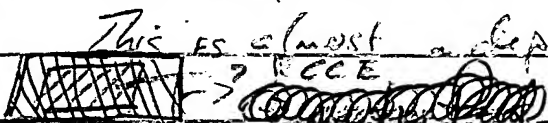
Anisotropic Conductive Adhesive

16

Same as 1 but E.C.C.E. is connected

to external circuit by lead 5 ... in anisotropic conductive material
(> How is would it 5 be connected to external circuit?)

17



This is almost a dependent claim on 1
ECCE
Connection Port larger than ECCE